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New Zealand

Food and Agricultural Import Regulations and Standards - Certification

FAIRS Export Certificate Report

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Report Highlights:

This report outlines regulatory requirements for food and agricultural products exported to New Zealand. The sections on food laws, copyright and trademarks laws have been updated since the last report.

Section I. List of All Export Certificates Required By Government

Summary

Ministry of Primary Industries (MPI) is the key organization that regulates food imported into New Zealand. In 2011, the New Zealand Food Safety Authority (NZFSA) and Biosecurity New Zealand (BNZ) merged with the Ministry of Agriculture and Forestry (MAF). In April 2012, the Ministry of Fisheries was then merged with expanded MAF to create the Ministry for Primary Industries (MPI).

The MPI has the lead role in biosecurity protection (e.g. preventing unwanted pests and diseases being imported into New Zealand, and controlling, managing or eradicating them should they arrive). New Zealand has strict biosecurity rules and most unprocessed products cannot be imported into New Zealand unless an import health standard has been developed. New Zealand defines biosecurity as "the exclusion, eradication or effective management of risks posted by pests and diseases to the economy, environment and human health." New Zealand's biosecurity requirements cover terrestrial, freshwater and marine environments. Import health standards specify the biosecurity requirements that must be met for trade to occur.

In New Zealand, import health standards are based upon risk analyses, which assess either a commodity or a pest/pathway combination. Biosecurity New Zealand takes legislative requirements and international obligations into account when conducting risk analyses and developing import health standards. The principal document for all New Zealand import health standards is the Biosecurity Act (1993). The act provides for management of risks associated with imported goods such as produce, seeds and plants principally through import health standards.

In March 2015, the New Zealand government approved the **Food Act 2014**, which will replace Biosecurity Act (1993). This new Act will come into force on March 1, 2016. The Food Act 2014 promotes food safety by focusing on the processes of food production, not the premises where food is made. A central feature of the new Act is a sliding scale where businesses that are higher risk, from a food safety point of view, will operate under more stringent food safety requirements and checks than lower-risk food businesses.

The new law recognizes that each business is different – unlike the old Food Act 1981 and its one-size-fits-all approach to food safety. The new Act means that a corner dairy operator who reheats meat pies won't be treated in the same way as the meat pie manufacturer. The Act brings in new food safety measures:

- food control plans (FCPs) for higher-risk activities
- national programs for lower-risk activities.

New Zealand also adheres to the guidelines on risk analysis developed under the auspices of the Interim Commission on Phytosanitary Measures operating within the framework of the International Plant Protection Convention, and the World Trade Organization Agreement on the Application of Sanitary and Phytosanitary Measures. Information on import health standards for specific products can be found http://mpi.govt.nz/law-and-policy/requirements/import-health-standards/

Please see New Zealand Food and Agricultural Import Regulations and Standards (FAIRS) report on Food Laws, Food Labeling and Packing requirements for imported foods in New Zealand, reports can be found at:

http://gain.fas.usda.gov/Lists/Advanced%20Search/AllItems.aspx

Export Certification Requirements

The table below provides export certificate requirements for many products exported to New Zealand from the United States.

	Export Certificates and Attestations Required by New Zealand				
Products	Title of Certificate	Attestation Required on Certificate	Purpose	Requested By	
	No phytosanitary certificate required	No certification or inspection required by Biosecurity New Zealand if packaged for direct retail sale or in packages up to and including 10 kgs. If more than 10 kgs, inspection is required. Please check the New Zealand Import Health Standard (IHS) (Section 9.8)	Biosecurity	Ministry of Primary Industries www.mpi.govt.nz	
Peanuts		Stored products for Human Consumption for more information.	Peanuts are		
	Certificate of analysis from USDA or a State Department of Agriculture required	Consignments are tested at intervals depending on the frequency of import. In all cases, a certificate of analysis is required for each consignment. Please check NZFSA requirement at Imported Food Products - Peanuts and Pistachios	considered a high risk food because they have been found to contain mycotoxins, mold and insects.	NZFSA www.nzfsa.govt.nz	
Roasted/ Salted Pistachios	No phytosanitary certificate required	No certification or inspection required by Biosecurity New Zealand if packaged for direct retail sale or in packages up to and including 10 kgs. If more then 10 kgs, inspection is required.	Biosecurity	Ministry of Primary Industries www.mpi.govt.nz	
		Please check the New Zealand Import Health Standard (IHS) (Section 9.8) Stored products for Human Consumption for more information.			
	Certificate of analysis from USDA or a State Department of Agriculture required	Consignments are tested at intervals depending on the frequency of import. In all cases, a certificate of analysis is required for each consignment. Please check NZFSA requirement at Imported Food Products - Peanuts and Pistachios	Pistachios are considered a high risk food because they have been found to contain mycotoxins, mold & insects.	NZFSA www.nzfsa.govt.nz	
Walnuts, Pecans,	No phytosanitary certificate required	No certification or inspection required by Biosecurity New Zealand, if	Biosecurity	Ministry of Primary Industries	

Almonds		packaged for direct retail sale or in		www.mpi.govt.nz
Annonus		packages up to and including 10 kgs. If more then 10 kgs, inspection is required.		www.mpr.govt.nz
		Please check the New Zealand Import Health Standard (IHS) (Section 9.8) Stored products for Human Consumption or more information.		
Dried Fruits	No phytosanitary certificate required	There are no certification or inspection requirements for dried, freeze dried, dehydrated or flaked fruit and vegetables that are commercially manufactured or produced and listed in the Plants Biosecurity Index database, except for those that may have seeds that are entered as "Entry Prohibited" and those listed in sections 9.3, 9.4 and 9.7 of the Stored products for Human Consumption import health standard.	Biosecurity	Ministry of Primary Industries www.mpi.govt.nz
	Phytosanitary certificate issued by the Animal Plant Health Inspection Service (APHIS) of the U.S. Department of Agriculture (USDA) required	Please see section 6.1.4 of the Fresh Peach and Nectarine from California import health standard regarding phytosanitary certificate requirements.	Biosecurity	Ministry of Primary Industries www.mpi.govt.nz
Stone Fruits (California Nectarines and Peaches)	Additional declarations are required on the phytosanitary certificate	APHIS must provide the additional declarations to the phytosanitary certificate: "The peaches and nectarines in this consignment have: - been inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by the New Zealand Ministry of Agriculture and Forestry. AND - been treated in accordance with Appendix 1(b) of the Workplan between NZ MAF and APHIS, USDA. AND - undergone appropriate pest control activities that are effective against those Risk group 2 regulated pests specified by NZ MAF. OR been sourced from an area free (verified by an official detection survey) from those Risk group 2 regulated pests specified by NZ MAF."		

		b		
		Please check section 6.1.5 of the <u>Fresh</u> Peach and Nectarine from California		
		import health standard for the most		
		recent requirements.		
	Phytosanitary certificate issued by the Animal Plant Health Inspection Service (APHIS) of the U.S. Department of Agriculture (USDA) is required.	Please see section 6.1.5 of the import health standard on Table Grapes from the State of California for information on phytosanitary requirements. APHIS must provide the following additional declarations to the phytosanitary certificates:	Biosecurity	Ministry of Primary Industries www.mpi.govt.nz
Table Grapes (State of California)	Additional declarations required on the phytosanitary certificate	(i)This is to certify that the table grapes described herein have been inspected according to appropriate official procedures and are considered to be free from the quarantine pests specified by New Zealand MAF and to conform with the current phytosanitary requirements of New Zealand MAF, including those for regulated non-quarantine pests; AND (ii) The table grapes in this consignment have been treated in accordance with Appendix 1(b) of the Workplan between NZ MAF and USDA APHIS. (iii)from the United States of America. treated in accordance with the measures specified by MAF Biosecurity New Zealand for the access of host material of <i>Drosophila suzukii</i> .		
		Please check section 6.1.5 of the <u>Table</u> <u>Grapes from the State of California</u> import health standard for the most recent requirements.		
Cherries (State of California)	Phytosanitary certificate issued by the Animal Plant Health Inspection Service (APHIS) of the U.S. Department of Agriculture (USDA) is required.	Please see section 4.1 of the import health standard on http://mpi.govt.nz/document-vault/1704 for information on phytosanitary requirements.	Biosecurity	Ministry of Primary Industries www.mpi.govt.nz
	Additional declarations required on the	APHIS must provide the following additional declarations to the phytosanitary certificates:		

		h		
	phytosanitary certificate	The cherries in this consignment have: (i) been inspected in accordance with		
	certificate	appropriate official procedures and		
		found to be free from any visually		
		detectable quarantine pests specified		
		by the New Zealand Ministry of		
		Agriculture and Forestry. AND		
		(ii) undergone appropriate pest control		
		activities that are effective against:		
		Monilinia fructigena OR		
		been sourced from an area free		
		(verified by an official detection		
		survey) from:		
		Monilinia fructigena AND		
		(iii) treated in accordance with		
		Appendix 1 of the Arrangement		
		between the New Zealand Ministry of		
		Agriculture and Forestry and the		
		United States Department of		
		Agriculture, Animal and Plant Health		
		Inspection Service concerning the		
		access of host material of fruit fly		
		Please see page 372 of the import health standard on		
		http://mpi.govt.nz/document-		
		vault/1704 for information on		
		additional declaration on phytosanitary		
		certificate		
	Phytosanitary			
	certificate issued	Dlagge see section 6.1.5 of the import		
	by the Animal	Please see section 6.1.5 of the import health standard on		
	Plant Health	http://mpi.govt.nz/document-		MPI
	Inspection Service	vault/1704 for information on	Biosecurity	www.mpi.govt.nz
	(APHIS) of the	phytosantitary requirements.		
	U.S. Department of	phytosantitary requirements.		
	Agriculture			
Cherries -	(USDA) required			
Prunus		APHIS must also provide the		
avium		following additional declarations: (i)		
(States of		This is to certify that the cherries		
Washington,		described herein have been inspected		
Oregon and		according to appropriate official		
Idaho)	Additional	procedures and are considered to be		
	declarations on the	free from the quarantine pests specified		
	phytosanitary	by New Zealand MAF and to conform		
	certificate required	with the current phytosanitary requirements of New Zealand MAF,		
		including those for regulated non-		
		quarantine pests.;		
		(ii) This is to certify that the cherries in		
		this consignment have undergone		
		appropriate pest control activities that		
		are effective against those regulated		
		and the state of t		

		high impact pests specified by NZ MAF. Please see section 6.1.6 of the import health standard on http://mpi.govt.nz/document-vault/1704 for information on additional phytosantitary requirements.		
Fruits (Mandarin/ tangerine, orange, apricot, pears, plums)	Phytosanitary certificates issued by the Animal Plant Health Inspection Service (APHIS) of the U.S. Department of Agriculture (USDA) required for all fruit and vegetable consignments entering New Zealand	Please see section 2.1 and 2.2 of the import health standard on Fresh Fruit and Vegetables for information on phytosanitary certificates.	Biosecurity	MPI www.mpi.govt.nz
	Additional declaration required on the phytosanitary certificate required – Mandarin / Tangerine	APHIS must provide the following additional declarations to the phytosanitary certificates: Mandarins/tangerines in this consignment have: (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry of Agriculture and Forestry. AND (ii) undergone appropriate pest control activities that are effective against: Aleurocanthus woglumi; Spiroplasma citri [VO]; Xanthomonas campestris OR been sourced from an area free (verified by an official detection survey) from: Aleurocanthus woglumi; Spiroplasma citri [VO]; Xanthomonas campestris AND (iii) treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry of Agriculture and Forestry and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from		

	the United States of America .	
	the United States of America .	
	Please see page 364 of Import Health	
	Standard on Fresh Fruit and	
	Vegetables for more information.	
	APHIS must provide the following	
	additional declarations to the	
	phytosanitary certificates:	
	The oranges in this consignment have:	
	(i) been inspected in accordance with	
	appropriate official procedures and	
	found to be free from any visually	
	detectable quarantine pests, specified	
	by the New Zealand Ministry of	
	Agriculture and Forestry. AND	
	(ii) undergone appropriate pest control	
	activities that are effective against:	
	Aleurocanthus woglumi;	
	Bemisia tabaci [strain]	
A 1.1' 1	Thrips palmi OR	
Additional	been sourced from an area free	
declaration	(verified by an official detection	
required on the	survey) from:	
phytosanitary	Aleurocanthus woglumi	
certificate are	Bemisia tabaci [strain]	
required – Orange	Thrips palmi AND	
	(iii) treated in accordance with	
	Appendix 1(b) of the Arrangement	
	between the New Zealand Ministry of	
	Agriculture and Forestry and the	
	United States Department of	
	Agriculture, Animal and Plant Health	
	Inspection Service concerning the	
	access of host material of fruit fly	
	species of economic significance into	
	New Zealand from the United States of	
	America	
	Please see page 365 of Import Health	
	Standard on Fresh Fruit and	
	Vegetables for more information.	
	APHIS must provide the following	
	additional declarations to the	
	phytosanitary certificates:	
	Apricots in this consignment have:	
Additional	(i) been inspected in accordance with	
declaration	appropriate official procedures and	
	found to be free from any visually	
required on the	detectable quarantine pests, specified	
phytosanitary	by the New Zealand Ministry of	
certificate required	Agriculture and Forestry.	
– Apricot	AND	
	(ii) undergone appropriate pest control	
	activities that are effective against:	
	Monilinia fructigena	
	OR	

	been sourced from an area free	
	(verified by an official detection	
	survey) from:	
	Monilinia fructigena	
	AND	
	(iii) treated in accordance with	
	Appendix 1 of the Arrangement	
	between the New Zealand Ministry of	
	Agriculture and Forestry and the	
	United States Department of	
	Agriculture, Animal and Plant Health	
	Inspection Service concerning the	
	access of host material of fruit fly	
	species of economic significance into	
	New Zealand from the United States of	
	America .	
	America .	
	Please see page 371 of Import Health	
	Standard on Fresh Fruit and	
	Vegetables for more information	
	APHIS must provide the following	
	additional declarations to the	
	phytosanitary certificates:	
	The plums in this consignment have:	
	(i) been inspected in accordance with	
	appropriate official procedures and	
	found to be free from any visually	
	detectable quarantine pests, specified	
	by the New Zealand Ministry of	
	Agriculture and Forestry. AND	
	(ii) undergone appropriate pest control	
	activities that are effective against:	
	Monilinia fructigena OR	
Additional	been sourced from an area free	
declaration	(verified by an official detection	
required on the	survey) from:	
phytosanitary	Monilinia fructigena AND	
certificate are	(iii) treated in accordance with	
required – Plums	Appendix 1 of the Arrangement	
- Janea Liums	between the New Zealand Ministry of	
	Agriculture and Forestry and the	
	United States Department of	
	Agriculture, Animal and Plant Health	
	Inspection Service concerning the	
	access of host material of fruit fly	
	species of economic significance into	
	New Zealand from the United States of	
	America .	
	DI 271 CY YY 11	
	Please see page 374 of Import Health	
	Standard on Fresh Fruit and	
	Vegetables for more information	
Additional	The nectarines/peaches in this	
declaration	consignment have:	
required on the		
phytosanitary	i. been inspected in accordance	

certificate required-	with appropriate official	
Nectarine/Peach	procedures and found to be	
Nectarine/Peach	free from any visually	
	detectable quarantine pests,	
	specified by the New Zealand	
	Ministry of Agriculture and	
	Forestry. AND	
	l	
	ii. (ii) undergone appropriate pest control activities that are	
	effective against those risk	
	group 2 regulated pests	
	specified by NZ MAF. OR	
	been sourced from an area free	
	(verified by an official detection	
	survey) from those risk group 2	
	regulated pests specified by NZ MAF.	
	Note: Combinations of treatment and	
	area freedom are permissible for the	
	aforementioned RG2 pests. AND	
	(iii) treated in accordance with	
	Appendix 1 (b) of the Workplan	
	between NZ MAF and APHIS, USDA.	
	AND	
	(vi) treated in accordance with the	
	measures specified by MAF	
	Biosecurity New Zealand for the	
	access of host material of <i>Drosophila</i>	
	suzukii from the United States of	
	America.	
	The pears in this consignment have: (i) been inspected in accordance with	
	appropriate official procedures and	
	found to be free from any visually	
	detectable quarantine pests, specified	
	by the New Zealand Ministry of	
	Agriculture and Forestry.	
	AND	
Additional	(ii) undergone appropriate pest control	
Additional declaration	activities that are effective against:	
required on the	Conotrachelus nenuphar	
phytosanitary	OR	
certificate are	been sourced from an area free	
required – Pears	(verified by an official detection	
(State of	survey) from: Conotrachelus nenuphar	
Washington)	AND	
,	(iii) treated in accordance with	
	Appendix 1(d) of the Arrangement	
	between the New Zealand Ministry of	
	Agriculture and Forestry and the	
	United States Department of Agriculture, Animal and Plant Health	
	Inspection Service concerning the	
	access of host material of fruit fly	
	species of economic significance into	
	ppecies of economic significance into	

	New Zealand from the United States of	
	America . Please see Import Health Standard on Pears from the State of Washington for	
	APHIS must provide the following additional declarations to the phytosanitary certificates: The pears in this consignment have: (i) been inspected in accordance with appropriate official procedures and found to be free from any visually	
Additional declaration	detectable quarantine pests, specified by the New Zealand Ministry of Agriculture and Forestry. AND (ii) undergone appropriate pest control activities that are effective against: Conotrachelus nenuphar OR been sourced from an area free (verified by an official detection	
required on the phytosanitary certificate required – Pears (State of California)	survey) from: Conotrachelus nenuphar AND (iii) treated in accordance with Appendix 1(b) of the Arrangement between the New Zealand Ministry of Agriculture and Forestry and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly	
	species of economic significance into New Zealand from the United States of America . Please see Import Health Standard on Pears from the State of California for more information.	
Additional declaration required on the phytosanitary certificate are required – Pears (State of Idaho)	APHIS must provide the following additional declarations to the phytosanitary certificates: The pears in this consignment have: (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry of Agriculture and Forestry. AND (ii) undergone appropriate pest control activities that are effective against:	

		Conotrachelus nenuphar OR		
		been sourced from an area free		
		(verified by an official detection		
		survey) from:		
		Conotrachelus nenuphar AND		
		(iii) treated in accordance with		
		Appendix 1(h) of the Arrangement		
		between the New Zealand Ministry of		
		Agriculture and Forestry and the		
		United States Department of		
		Agriculture, Animal and Plant Health		
		Inspection Service concerning the		
		access of host material of fruit fly		
		species of economic significance into		
		New Zealand from the United States of		
		America .		
		inorica .		
		Please see Import Health Standard on		
		Pears from the State of Idaho for more		
		information.		
		The pears in this consignment have:		
		(i) been inspected in accordance with		
		appropriate official procedures and		
		found to be free from any visually		
		detectable quarantine pests, specified		
		by the New Zealand Ministry of		
		Agriculture and Forestry. AND		
		(ii) undergone appropriate pest control		
		activities that are effective against:		
		Conotrachelus nenuphar		
		OR		
	Additional	been sourced from an area free		
	declaration	(verified by an official detection		
	required on the	survey) from:		
	phytosanitary	Conotrachelus nenuphar AND		
	certificate required	(iii) treated in accordance with		
	- Pears (State of	Appendix 1(i) of the Arrangement		
	Oregon)	between the New Zealand Ministry of		
		Agriculture and Forestry and the		
		United States Department of		
		Agriculture, Animal and Plant Health		
		Inspection Service concerning the		
		access of host material of fruit fly		
		species of economic significance into		
		New Zealand from the United States of		
		America .		
		Please see Import Health Standard on		
		Pears from the State of Oregon for		
		more information.		
		U.S. exporters must meet certification		
		requirements for individual products.		
Grains/	Phytosanitary	Various options from pre-inspection		MPI
Seeds	Certificate	certification to post-entry treatments		www.mpi.govt.nz
for Human		are available under specific grain and	Biosecurity	
Con-	Additional	seed categories. Each grain and seed		
sumption	declarations are	product has different certification		
1	acciarations are	product has different certification		

	required depending	requirements.		
	on the product	requirements.		
	Grains/Seed Analysis Certificate	Please see Import Health Standard for Grains and Seeds and import regulations		
Shelf Stable Pet Foods with Bovine	No phytosanitary certificate required	Please see section 7.2 of the import health standard on Pet Food for information on canned/retorted pet foods containing beef/other bovine meat products/by-products and other animal products.	Biosecurity	MPI www.mpi.govt.nz
Meat	Zoosanitary certificate required	Please see section 10 of the import health standard on Pet Food or a sample Zoosanitary certificate.		
Seeds for Sowing	Phytosanitary certificate issued by APHIS required Additional declarations required depending on the type of seed Seed Analysis Certificate	Only species of seeds and plants (including bulbs, cuttings, and tissue cultures) listed in the New Zealand Biosecurity Plants Index can only be imported into New Zealand. All seed for sowing imported into New Zealand must meet the Basic requirements (section 2.2.2) of the Seeds for Sowing import health standard, as well as any specific requirements as indicated by the Biosecurity Index. Phytosanitary certificate is required certifying that seed for sowing has been inspected by USDA and found to be free of any visually detectable regulated pests, and conforms to New Zealand's current import requirements. For additional declaration, please see section 3.5 of the Import Health Standard of Seeds for sowing. Please see section 2.2.2.4 section of the Import Health Standard of Seeds for seed analysis certificate requirements	Biosecurity	MPI www.mpi.govt.nz
Frozen Pig by- products	Zoosanitary certificate required.	Please see section 12 of Import Health Standard on Frozen Pig Meat for a sample Zoosanitary certificate.	Biosecurity	MPI www.mpi.govt.nz
Fresh Pig	Zoosanitary	Please see section 11 of Import Health	Biosecurity	MPI

meat – 3kgs	certificate required.	Standard on <u>Frozen Pig Meat</u> for a	www.mpi.govt.nz
or less		sample Zoosanitary certificate	

Section II. Purpose of Specific Export Certificate(s)

See table in Section I.

Section III. Specific Attestations Required on Export Certificate(s)

Please refer to the Table under Section I, for required attestations and the Biosecurity New Zealand website for specific information on IHSs and attestation requirements. http://www.biosecurity.govt.nz/ihs/search

Section IV. Government Certificate's Legal Entry Requirements

Entry requirements are set out on the Import Health Standards.

Original documents relating to the shipment must accompany each shipment. Most certificates are valid for one shipment only and are required to be issued by APHIS, USDA.

Section V. Other Certification/Accreditation Requirements

U.S. exporter are required to meet both biosecurity and food safety requirements. For more information on New Zealand's food safety requirements, please visit www.nzfsa.govt.nz. Please also refer to the FAS/Wellington report entitled Food and Agricultural Import Regulations & Standards which can be found at:

http://gain.fas.usda.gov/Lists/Advanced%20Search/AllItems.aspx.

Appendix I. Electronic Copy or Outline of Each Export Certificate

Example of Certificate of Analysis (Peanuts)

Received: 2/10/96 13:36; 64 6	0007470 -> MIN	NISTRY OF HEALTH; Page 3	
02-0CT-1995 13:44 FROM AUCKLAND	HEALTHEARE	TO MIN OF HEALTH	P.003/003
99/18/96 89:12	ALBANY 6	EORGIA RECEIVED	S 2004 2 2000
UNITED STATES DEPARTMENT OF AGRICULT	PRE	Ploasa refer to the - number and inspection of	The state of the s
AGRICULTURE MARKETING SERVICE			
CERTIFICATE OF ANALYSIS FOR OFFICIAL S.	AMPLES	A - 301199	. ,
The constituted to rectangular to pill supply of the Walled States as proper finite actional to	the court of the archemets		
This contribute to restricted to be all morths of the Window States, and provided to be a contributed to the second of the secon	attations or one new book someon. It	Beptember 10, 199	6
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American Blanching Co., P.O. Box 1	928, Fitzger	214 04, 31750	
PRODUCT ANALYZED:	1		
SHELLED PEANUTS RUNNER (BLANCHER	·		
PRODUCT IDENTITY	1		
36,887 pounds; 336 sacks, Georgia	Year 1995,	M111 92, Lot 15266.	
RESULTS:	1		
No-Sample No.	Afletes	(dea). ni	
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REMARKS Certification restricted Federal-State Inspection	tå aflatoxin	analysis only. n 043050-PAC Claim #	95-4414.
Federal-State Inspection Applicant's Lot CO-3356	f .		
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12 town of amounts of	707	Thomas E Paper	in-Charge
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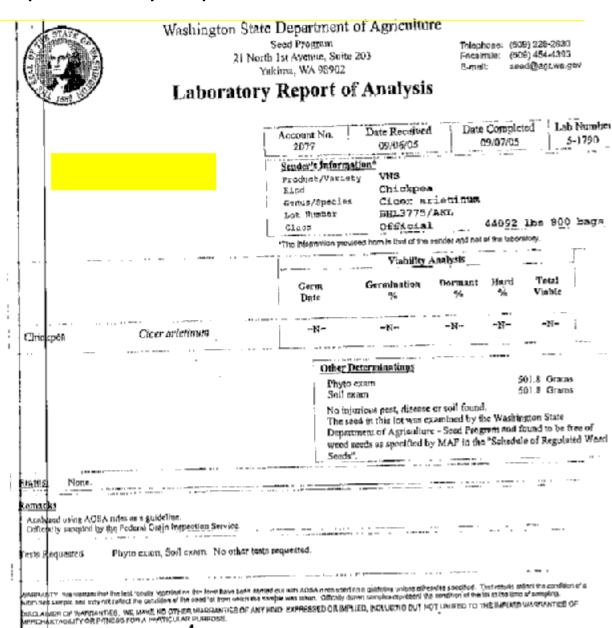
Example of Phytosanitary Certificate for Beans

	FORM APPROVED OUR NO. 0870-0058
h constant (7 CFR 365)	Sine roverso for extensional Olive provinces.
probability and first on the listed self, an application in completed (7 CFR 365) UNITED CHATGO DEPARTMENT OF AGRICULTURE UNITED CHATGO DEPARTMENT OF AGRICULTURE	FOR OFFICIAL USE ONLY
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Example of Seed Sampling Certificate for Beans

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Example of Seed Analysis Report



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Example of Phytosanitary Certificate for Fresh Grapes

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Example of Phytosanitary Certificate for Citrus

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Example of Additional Phytosanitary Requirement for Citrus

RIDER ATTACHMENT PHYTOSANITARY CERTIFICATE NO. FPC # 7916713 ISSUED ON January 24, 2005 AT LOS ANGELES, CALIFORNIA



ADDITIONAL DECLARATION

THE GRANGES AND LEMONS IN THIS CONSIGNMENT HAVE BEEN INSPECTED IN ACCORDANCE WITH APPROPRIATE OFFICAAL PROCEDURES AND FOUND TO BE FREE OF ANY VISUALLY DETECTABLE REGULATED PESTS SPECIFIED BY THE NEW ZEALAND MINISTRY OF AGRICULTURE AND FORESTRY?

AND

"THE ORANGES AND LEMONS IN THIS CONSIGNMENT HAVE BEEN SOURCED FROM AN AREA FREE (VERIFIED BY AN OFFICIAL DETECTION SURVEY) FROM Aleurocanthus woglumi, Bemisla tabaci [strain], Thrips palmi. Spiroplasma citro (VO), AND Xanthomonas exonopodis (=x. campestris) pv. Citri."

AND

"THE ORANGES AND LEMONS IN THIS CONSIGNMENT HAVE BEEN TREATED IN ACCORDANCE WITH APPENDIX I (b) OF THE WORK PLAN BETWEEN THE NEW ZEALAND MINISTRY OF ACRICULTURE AND FORESTRY AND THE UNITED STATES OF AMERICA NATIONAL PLANT PROTECTION ORGANIZATION CONCERNING THE ACCESS OF HOST MATERIAL OF FRUIT FLY SPECIES OF ECONOMIC SIGNIFICANCE INTO NEW ZEALAND FROM THE UNITED STATES OF AMERICA."

NAME OF AUTHORIZED OFFICER:

RONA BARSOUM

SIGNATURE OF AUTHORIZED OFFICER: